RECEIVED
CENTRAL FAX CENTER

MAY 1 0 2004

OFFICIAL

OBLON
SPIVAK
MCCLELLAND
MAIER
A
NEUSTADT
RC.

FACSIMILE

PLEASE CALL US AT (703) 413-3000 IF THE MESSAGE YOU RECEIVE IS INCOMPLETE OR NOT LEGIBLE

May 10, 2004 TO Commissioner for Patents NAME 703-872-9306 USPTO FAX# COMPANY/FIRM NUMBER OF PAGES INCLUDING COVER: CONFIRM FAX: YES NO FROM **Edward Tracy** 214253US2SRD OUR REFERENCE NAME 09/956,972 703-413-2779 YOUR REFERENCE DIRECT PHONE #

MESSAGE

ATTORNEYS AT LAW

1940 DUKE STREET ALEXANDRIA, VIRGINIA 22314 USA

(703) 413-3000 (703) 412-2220 FACSIMILE

OBLCNPAT@OBLON.COM

PATENT, TRADEMARK AND COPYRIGHT LAW AND RELATED FEDERAL AND ITC LITIGATION

WWW.OBLON.COM

Please see attached that was filed via fax on April 7, 2004. A confirmation of this fax is requested.

BEST AVAILABLE COPY

Unless otherwise indicated or obvious from the nature of the transmittal, the information contained in this facsimile message is attorney privileged and confidential information intended for the use of the individual or entity named above. If the reader of this message is not the intended recipient or the employee or agent responsible to deliver it to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error or are not sure whether it is privileged, please immediately notify us by telephone and return the original message to us at the above address via the U.S. Postal Service at our Expense. Thank You.

OBLON

SPIVAK McClelland

Maier

NEUSTADT

RC.

FACSIMILE

PLEASE CALL US AT (703) 413-3000 IF THE MESSAGE YOU RECEIVE IS INCOMPLETE OR NOT LEGIBLE

I hereby certify that this correspondence is being facsimile transmitted to:

Commissioner for Patents Alexandria, VA 22313-1450 (703) 872-9306

(703) 872-9306 Attn: Examiner A. Psitos

on Date: April 7, 2004

Signature:

_ Charle Cum

Total number of pages including this page: 7

ATTORNEYS AT LAW

1940 DUKE STREET ALEXANDRIA, VIRGINIA 22314

(703) 413-3000 (703) 413-2220 FACSIMILE OBLONPAT@OBLON.COM WWW.OBLON.COM

QSMM&N File No.214253US2SRD

Dept.: E/M

By: EHK/EWT/tas

Serial No. 09/956,972

In the matter of the Application of: Takayuki TSUKAMOTO, et al.

For: RECORDING APPARATUS FOR A HOLOGRAPHIC RECORDING MEDIUM

Due Date: N/A

- Dep. Acct. Order Form
- Cover Letter
- Request for Reconsideration

BEST AVAILABLE COPY

Unless otherwise Indicated or obvious from the nature of the transmittal, the Information contained in this facsimile message is attorney privileged and confidential information Intended for the use of the individual or entity named above. If the reader of this message is not the intended recipient or the employee or agent responsible to deliver it to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error or are not sure whether it is privileged, please immediately notify us by telephone and return the original message to us at the above address via the U.S. Postal Service at our Expense. Thank You.

DOCKET NO.: 214253US2SRD

page_1_of_1_

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF: Takayuki TSUKAMOTO, et al.

SERIAL NO.: New Application

FILED:

Herewith

FOR: RECORDING APPARATUS FOR A HOLOGRAPHIC RECORDING MEDIUM

STATEMENT OF RELEVANCY

Reference AO (11-311936) on Form PTO-1449:

A recording media has a similar rigid reflecting layer. This media will be used with an optical head disclosed in Japanese Patent Disclosures No. 11-311937 or No. 11-311938, for example.

Reference AP (11-311937) on Form PTO-1449:

An optical head has a similar apparatus to track the recording beam. There is a great resemblance in optical heads disclosed in Japanese Patent Disclosures No. 11-311937 and No. 11-311938.

Reference AQ (11-311938) on Form PTO-1449:

An optical head has a similar apparatus to track the recording beam.

Reference AW on Form PTO-1449:

This paper describes another way of tracking when a holographic image is read out.

BEST AVAILABLE COPY